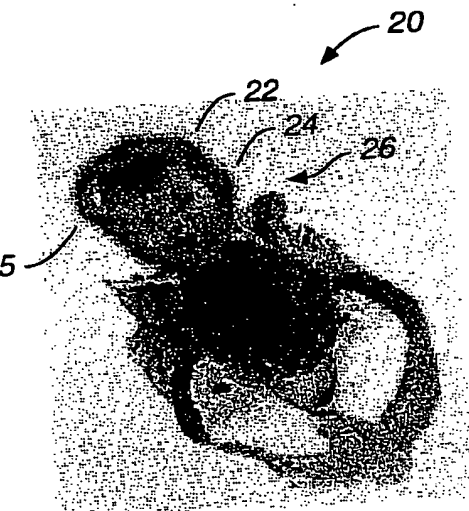


PLEASE CHOOSE MODE OF OPERATION:

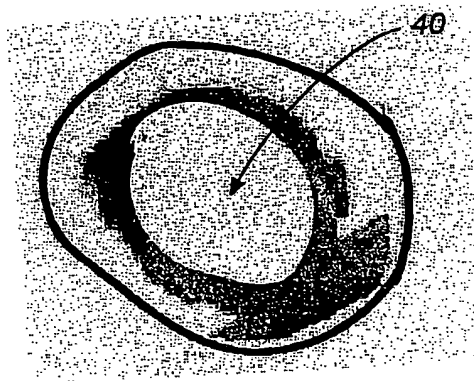
- A) SELECT OUTLINE REPRESENTING UNCERTAIN REGION 10
- B) SELECT OUTLINE REPRESENTING WHOLE FOREGROUND REGION 12
- C) SELECT OUTLINE REPRESENTING WHOLE BACKGROUND REGION 14

**FIG.\_2**

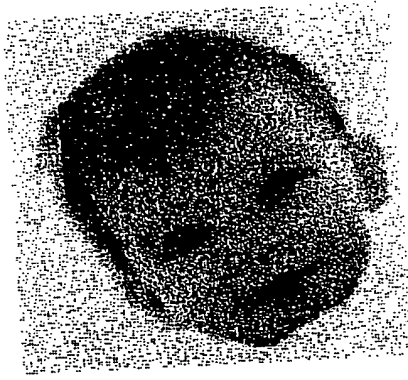
Applicant(s): Gregg D. Wilensky, et al.  
IDENTIFYING INTRINSIC PIXEL COLORS IN A REGION OF  
UNCERTAIN PIXELS



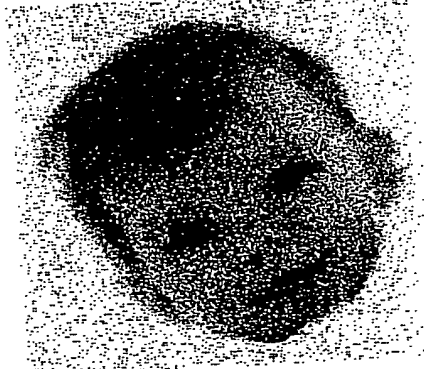
**FIG..\_3**



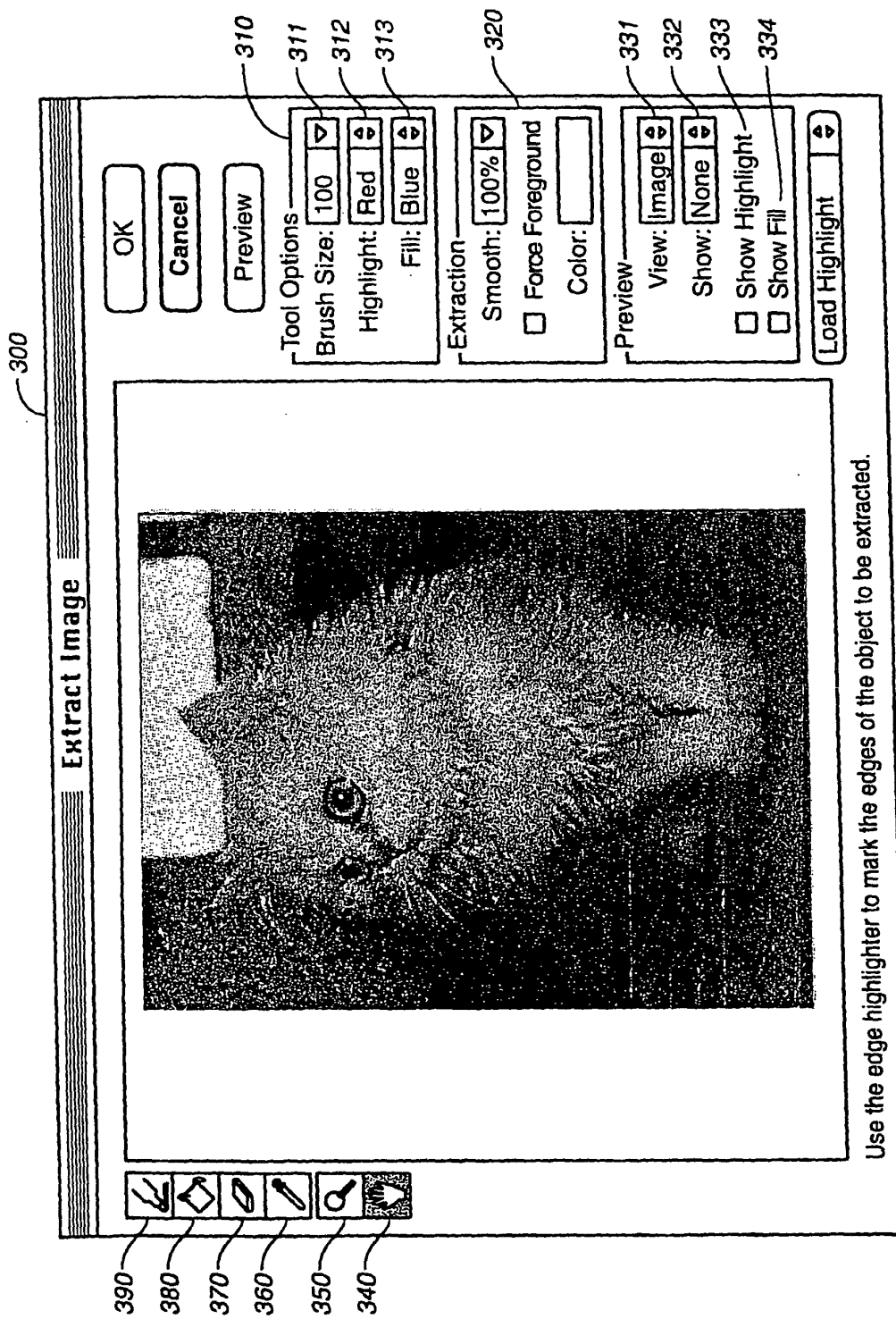
**FIG..\_5**



**FIG..\_6**



**FIG..\_7**



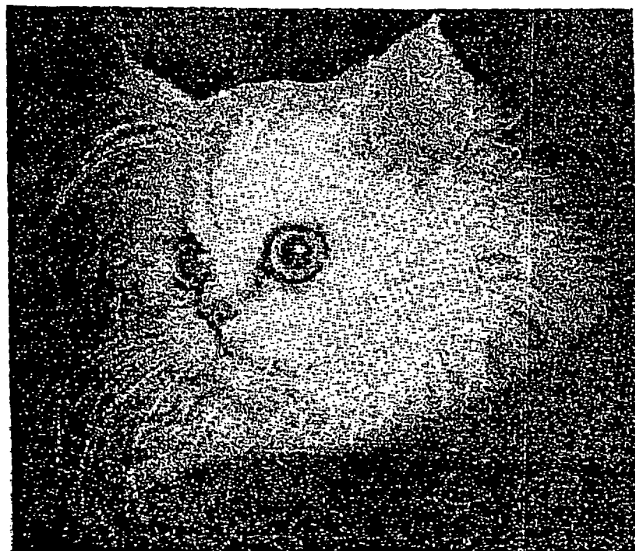
Use the edge highlighter to mark the edges of the object to be extracted.

FIG.\_4

***FIG.\_8***

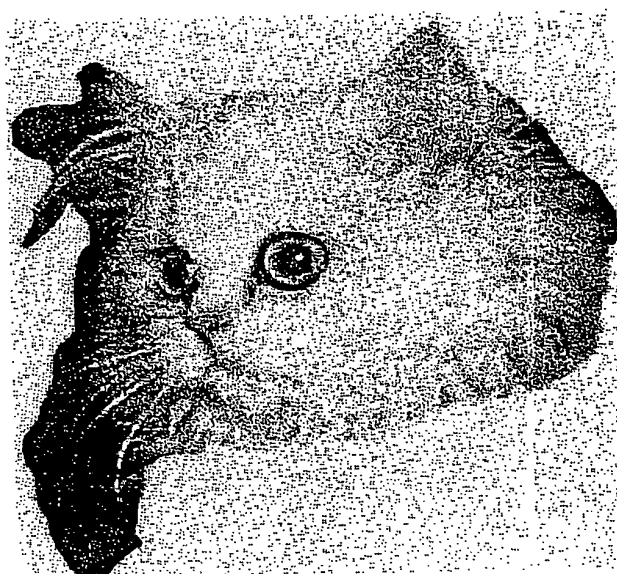


***FIG.\_9***

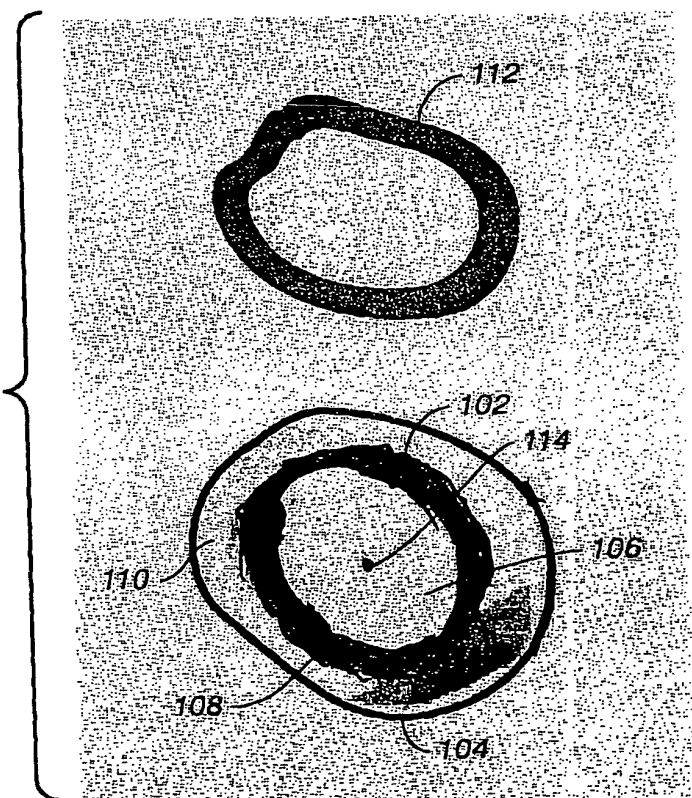


+

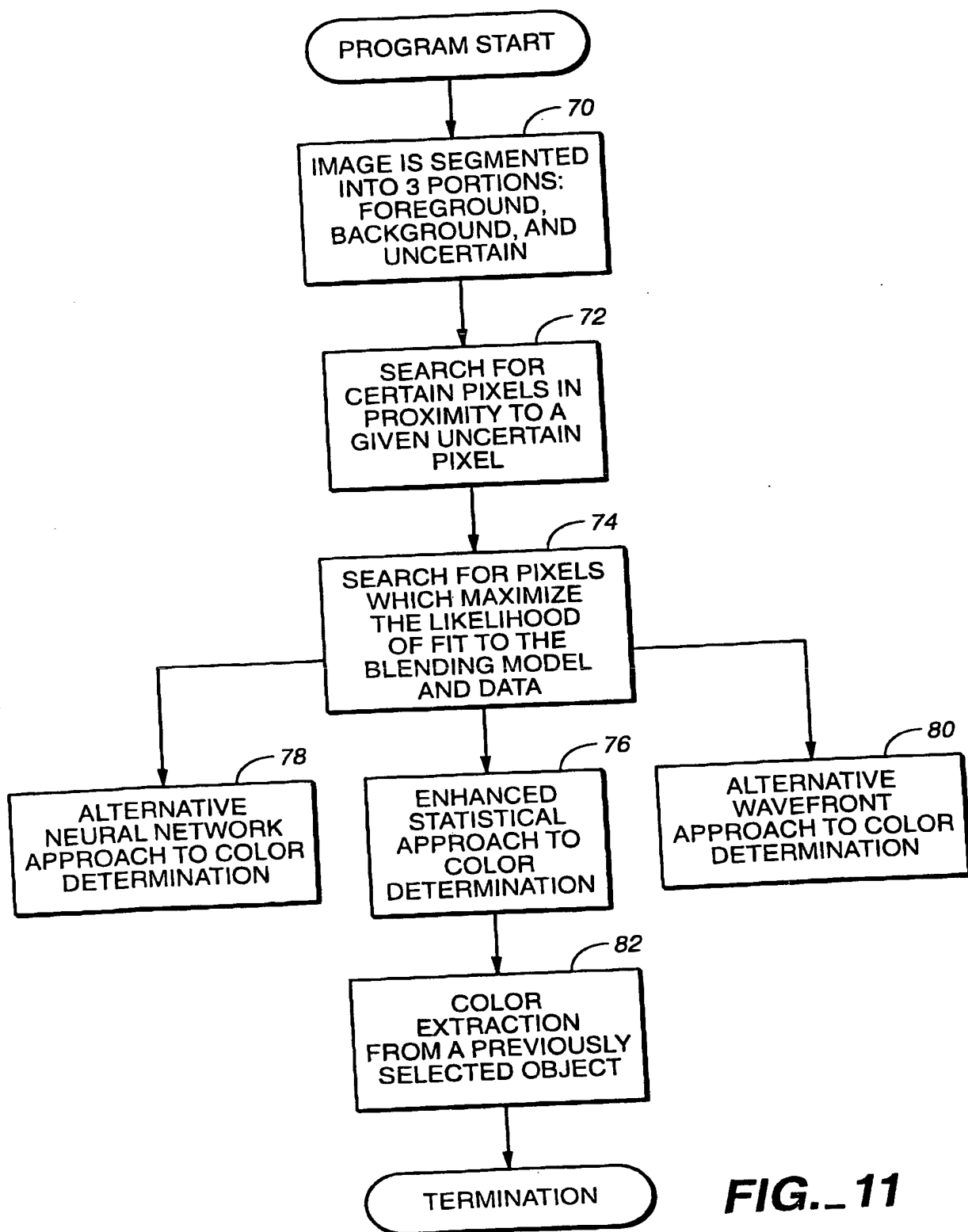
**FIG.\_ 10**

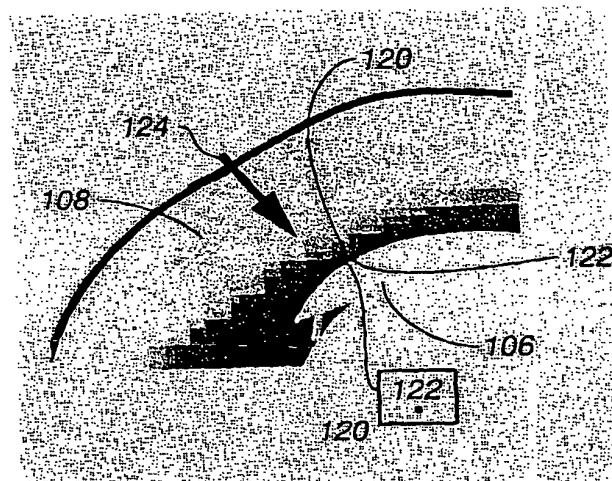


**FIG.\_ 12**



+

**FIG.. 11**

**FIG.\_13****FIG.\_14**